

### Amendments to the Claims

This listing of Claims replaces all prior versions, and listings, of Claims in the application:

#### Listing of Claims

1. (Currently amended) A side fixing frame for a liquid crystal display device, comprising:

a frame body; ~~and~~

a pair of extended parts, wherein said frame body and said pair of extended parts form a U-shaped configuration; ~~wherein said frame body and one end of each of said extending parts are respectively provided with~~

~~at least one first engaging element and second engaging element for respectively integrated with said frame body and protruding downward for coupling with at least one corresponding first counterpart and second counterpart of a supporting frame; and~~

at least two second engaging elements respectively integrated with said pair of extended parts and protruding downward for coupling with at least two corresponding second counterpart of said supporting frame used in said liquid crystal display device to fasten said side fixing frame with said supporting frame.

2. (Original) The side fixing frame of claim 1, wherein the lengths of the pair of said extended parts are substantially equal to each other.

3. (Original) The side fixing frame of claim 1, wherein the lengths of the pair of said extended

parts are unequal.

4. (Previously Presented) The side fixing frame of claim 1, wherein the shapes of said first and second engaging element can be the same or different, and said first and second engaging element forms a hook-type configuration or trench-type configuration to respectively match said first and second corresponding counterpart of said supporting frame having a trench-type configuration or hook-type configuration.

5. (Previously Presented) The side fixing frame of claim 2, wherein the shapes of said first and second engaging element can be the same or different, and said first and second engaging elements forms a hook-type configuration or trench-type configuration to respectively match said first and second corresponding counterpart of said supporting frame having a trench-type configuration or hook-type configuration.

6. (Previously Presented) The side fixing frame of claim 3, wherein the shapes of said first and second engaging element can be the same or different, and said first and second engaging element forms a hook-type configuration or trench-type configuration to respectively match said first and second corresponding counterpart of said supporting frame having a trench-type configuration or hook-type configuration.

7. (Previously Presented) The side fixing frame of claim 1, wherein the shapes of said first and

second engaging element can be the same or different, and said first and second engaging element forms a protrusion configuration or recess configuration to respectively match said first and second corresponding counterpart of said supporting frame having a recess configuration or protrusion configuration.

8. (Previously Presented) The side fixing frame of claim 2, wherein the shapes of said first and second engaging element can be the same or different, and said first and second engaging element forms a protrusion configuration or recess configuration to respectively match said first and second corresponding counterpart of said supporting frame having a recess configuration or protrusion configuration.

9. (Previously Presented) The side fixing frame of claim 3, wherein the shapes of said first and second engaging elements can be the same or different, and said first and second engaging element forms a protrusion configuration or recess configuration to respectively match said first and second corresponding counterpart of said supporting frame having a recess configuration or protrusion configuration.